














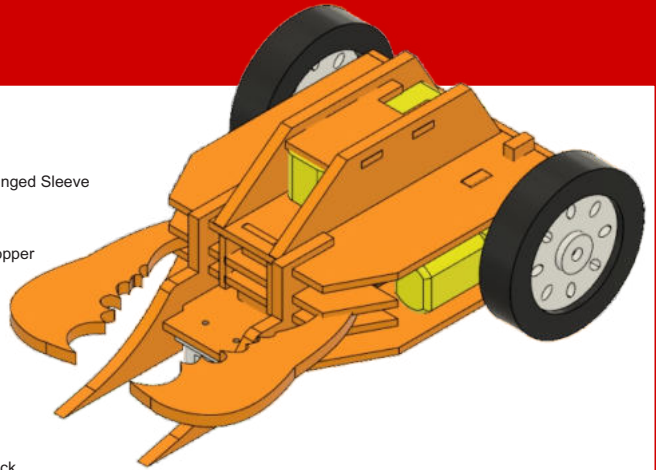


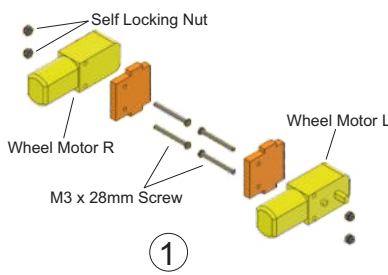
STAG BEETLE

CONTENTS

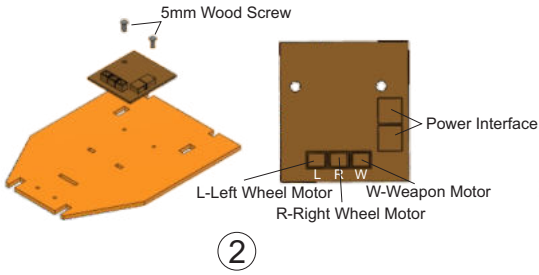
	1x Wooden Panel Set		4x 5mm Wood Screw		4x Plastic Flanged Sleeve
	1x Circuit Board		4x 12mm Wood Screw		2x Plastic Stopper
	1x Weapon Motor (W)		4x M3 x 28mm Screw		1x Gear A
	2x Wheel Motor (L & R)		4x Self Locking Nut		1x Gear B
	2x Wheel		1x Ball Caster		1x Battery Pack



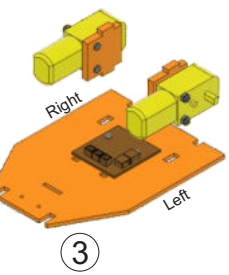
INSTRUCTIONS

- 

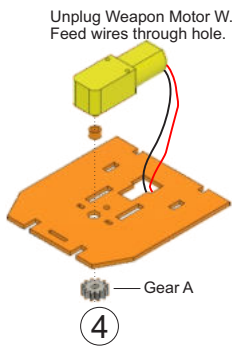
Self Locking Nut
Wheel Motor R
M3 x 28mm Screw
Wheel Motor L

1
- 

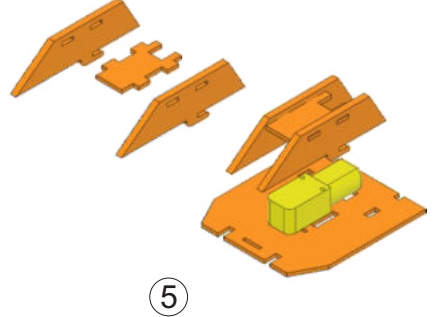
5mm Wood Screw
Power Interface
L-Left Wheel Motor
R-Right Wheel Motor
W-Weapon Motor

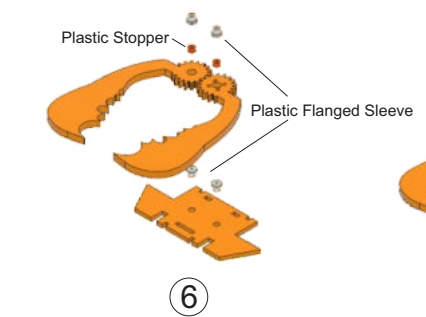
2
- 

Right
Left

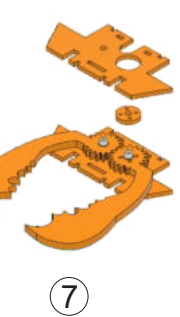
3
- 

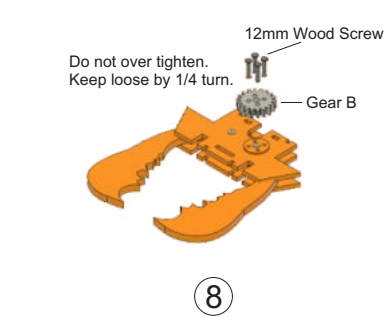
Unplug Weapon Motor W.
Feed wires through hole.
Gear A

4
- 

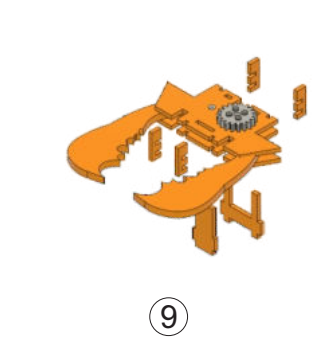
5
- 

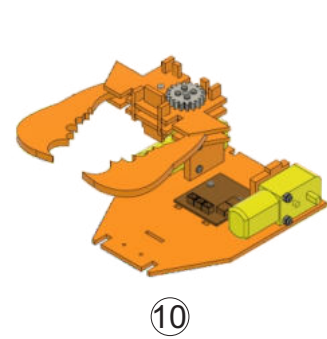
Plastic Stopper
Plastic Flanged Sleeve

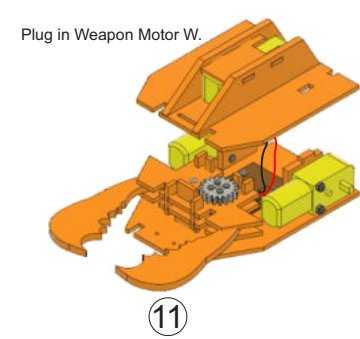
6
- 

7
- 

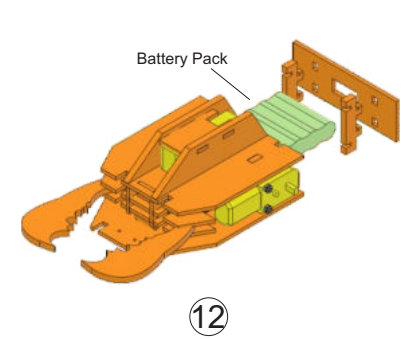
Do not over tighten.
Keep loose by 1/4 turn.
12mm Wood Screw
Gear B

8
- 

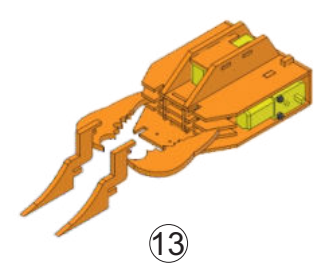
9
- 

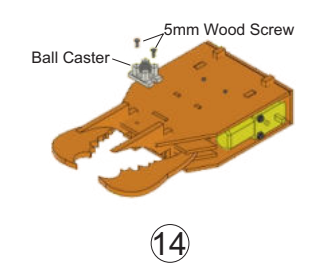
10
- 

Plug in Weapon Motor W.

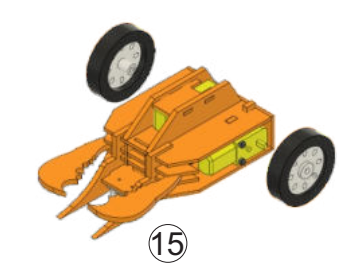
11
- 

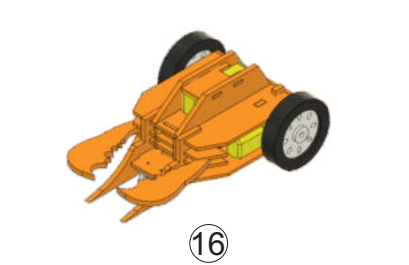
Battery Pack

12
- 

13
- 

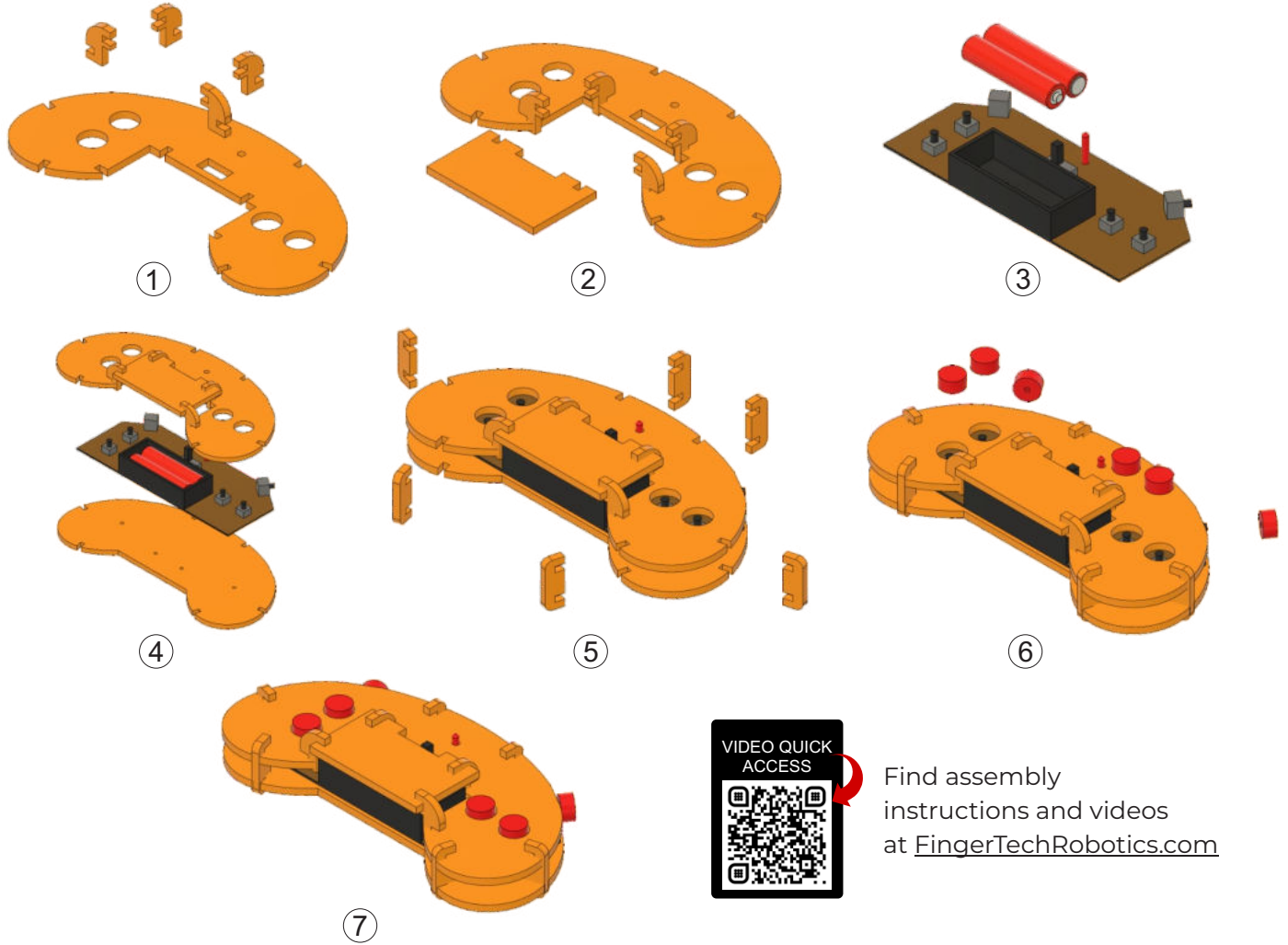
5mm Wood Screw
Ball Caster

14
- 

15
- 

16

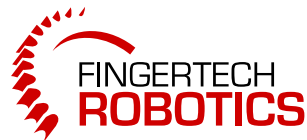
REMOTE CONTROL



Find assembly instructions and videos at FingerTechRobotics.com

SCIENCE
SALAD

distributed
by



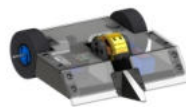
MASTERED THE TOYS?



VIPER COMBAT ROBOT

KITS & ADD-ONS

The #1 kit recommended by builders for starting in combat robotics.



FINGERTech
ROBOTICS

Combat Robot Kits & Parts

**EVERYTHING YOU
NEED TO COMPETE
IN YOUR FIRST EVENT!**

FT0487-120423